10:21:58 ON 05 APR 2008 12:19:47 ON 05 APR 2008

FILE		NPIX, JAPIO, KOREAPAT' ENTERED AT 10:22:16 ON 05 APR 2008
L1	78578	SEA ABB-ON PLU-ON (POLYETHYLENE TEREPHTHLATE OR POLY
		ETHYLENE TEREPHTHALATE OR PEGOTERATE OR POLY OXYETHYLENEOXYTERE
		PHTHALOYL## OR LAVSAN OR ETHYLENE(A) TEREPHTHALATE OR ?BENZENEDICARBOXYLIC?)
L2		SEA ABB=ON PLU=ON (9003-68-3 OR 25038-59-9)
L3 L4		SEA ABB=ON PLU=ON (POLYETHYLENE NAPHTHALATE) SEA ABB=ON PLU=ON (POLYETHYLENE SULFITE OR POLYETHYLENE SULPHITE)
L5		SEA ABB=ON PLU=ON (POLYIMIDE OR KAPTON)
L6		SEA ABB=ON PLU=ON (L1 OR L2 OR L3 OR L4 OR L5)
L7	5671	SEA ABBMON PLUMON (ACRYLIC ACID) (1A) (METHYL OR STHYL OR
	3012	BUTYL OR ?ETHYLHEXYL?) (A) (ESTER)
L8	55507	SEA ABB=ON PLU=ON (2 PROPENCIC ACID OR METHYL ACRYLATE OR
		POLYMETHYL ACRYLATE OR POLY METHYL ACRYLATE)
L9		SEA ABB=ON PLU=ON (9003-21-8)
L10		SEA ABB=ON PLU=ON (L7 OR L8 OR L9)
Lll	95395	SEA ABB=ON PLU=ON (L6)(3A)(?LAYER? OR ?COAT? OR ?FILM? OR
		SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
L12	170761	SEA ABBON PLUSON (L6) (L) (?LAYER? OR ?COAT? OR ?FILM? OR
		?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHRET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
L13	355015	SHAEST#### OR ?DEPOSIT? OR FOIL OR SUBSIKATE/ SEA ABB=ON PLU=ON (FLEXIB####### OR FLEX### OR MONRIGID? OR
D13	100010	NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR
		LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR
		PDEPOSITY OR FOIL OR SUBSTRATE)
L14	53303	SEA ABB=ON PLU=ON (FLEXIB####### OR FLEX###) (3A) (OVERSPREAD?
		OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
		COVER? OR SHEATH### OR PLATE OR FOIL)
L15	262964	SEA ABB=ON PLU=ON (BEND##### OR DEFORM###### OR ELASTIC#######
		OR DUCTIL###### OR MOLDAB#### OR MALLEAB##### OR PLIAB##### OR
		STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR
		LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
L16	100490	SEA ABB=ON PLU=ON (BEND##### OR DEFORM##### OR ELASTIC######
		OR DUCTIL###### OR MOLDAB#### OR MALLEAB##### OR PLIAB##### OR
		STRETCH?) (3A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL)
L17	55572	SEA ABB=ON PLU=ON (POLYETHYLENE TEREPHTHLATE OR POLY
DT /	33572	ETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR ?FILM?
		OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
L1.8	4552	SEA ABB=ON PLU=ON (POLYETHYLENE TEREPHTHLATE OR POLY
		ETHYLENE TEREPHTHALATE OR PET) (3A) (OVERSPREAD? OR UNDERLY####
		OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL)
L19	63441	SEA ABB=ON PLU=ON (POLYIMIDE OR KAPTON) (3A) (?LAYER? OR
		?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY?
		OR OVERLAID OR SHEET#### OR ?DEFOSIT? OR FOIL OR SUBSTRATE)
L20	5521	SEA ABB=ON PLU=ON (POLYIMIDE OR KAPTON) (3A) (OVERSPREAD? OR
		UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER?
		OR SHEATH### OR PLATE OR FOIL)
L21	436059	SEA ABB=ON PLU=ON (PLASTIC###### OR THERMOPLASTIC?)(3A)(?LAYE R? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
		OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
L22	00251	SEA ABB=ON PLU=ON (PLASTIC###### OR THERMOPLASTIC?) (3A) (OVERS
1122	00331	PREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
		OR COVER? OR SHEATH### OR PLATE OR FOIL)
L23	1097508	SEA ABB=ON PLU=ON (L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR
22.2	205.000	L17 OR L18 OR L19 OR L20 OR L21 OR L22)
L24	632999	SEA ABB=ON PLU=ON (RESIN###### OR ROSIN######) (3A) (?LAYER? OR
		?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY?
		OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL)
L25	99165	SEA ABB=ON PLU=ON (RESIN#### OR ROSIN####)(3A)(OVERSPREAD?
		OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
		COVER? OR SHEATH### OR PLATE OR FOIL)
L26	123	SEA ABBEON PLUSON (ACRYLIC ACID) (1A) (METHYL OR ETHYL OR
		BUTYL OR ?ETHYLHEXYL?) (1A) (ESTER) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR Sheet 1 of 6
		SHEET OF SURFACES OF DAMES OF DESIGN OF OVERTREES OF

OVERLAND OR SHEETHERS OR PORPOSITY OR FOLL)  2 SEA RABS-ON PILL-ON (ACCRITIC ACID (LA) (METHYL OR ETHYL OR BUTTL OR PETHYLLERCYLE?) (LA) (SETER) (1A) (OVERSPREAD) OR UNDERLYSHE S OR OVERLEYSHE OR ON PILL-ON (LA)) (LA) (TAIR PROPERTY OR VOCATY OR PETHYL OR SHEETHERS OR PILL-ON (LA)) (LA) (TAIR PROPERTY OR VOCATY OR PETHYL OR SHEETHERS OR OVERLYSHE OR VOLUMENT OR POLICY OR OVERLYSHE OR VOLUMENT OR POLICY OR VOCATY OR PETHYL OR SHEETHERS OR OVERLYSHE OR VOLUMENT OR POLICY OR VOCATY OR PETHYLON (LA)) (LA) (LA) (LA) (VERSPREAD) OR UNDERLYSHES OR VORENCYSHE OR VOLUMENT OR POLICY OR VOLUMENT OR VOCATY OR PETHYLON (LA)) (LA) (LA) (LA) (VERSPREAD) OR UNDERLYSHES OR VOLUMENT OR VOLUMENT OR VOCATY OR PETHYLON (LA)) (LA) (TAIR PROPERTY OR VOCATION OR PETHYLON (LA)) (LA) (TAIR PROPERTY OR UNDERLYSHES OR VOCATY OR PETHYLON (LA)) (LA) (TAIR PROPERTY OR UNDERLYSHES OR VOCATION OR				
BUTTL OR STRINLINGENCY (1A) (DETER) (3A) (OVERSPREAD? OR UNDERLYSHE OR PLATE OR FOR PLATE OR POST PLATE			OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL)	
## OF OVERLY#### OR OVERLY### OR POWERLEY OR COURT OR SPEATH### OR PLATE OR FOIL  274 SEA ABB-ON FILL-ON (LIO) (A) (1) PAPER OR COURT OR SPEATH### OR PLATE OR FOIL  125 126 SEA ABB-ON FILL-ON (LIO) (A) (1) PAPER OR FOLORY OR OVERLATE OR SPEATH### OR SHEET#### OR TORPOLY OR FOIL OR SHEET#### OR PLATE OR FOIL)  126 SEA ABB-ON FILL-ON (LIO) (LI) (LIO) PAPER OR FOIL OR SHEET#### OR PLATE OR FOIL)  127 STURFACE? OR LAWEL? OR LAWEN? OR COURT? OR SHEET#### OR PLATE OR FOIL)  128 SEA ABB-ON FILL-ON (LIO) (LI) (LIO) PAPER OR FOOLY OR SHEET#### OR PLATE OR FOIL)  129 CF122 SEA ABB-ON FILL-ON (LIO) (LI) (CURESPREAD? OR UNDERLY#### OR OVERLATED OR OVERLATED OR OVERLATED OR SHEET#### OR PLATE OR FOIL)  120 SEA ABB-ON FILL-ON (LIO) (LI) (CURESPREAD? OR UNDERLY#### OR PLATE OR FOIL)  121 SEA ABB-ON FILL-ON (LIO) (LI) (CURESPREAD? OR UNDERLY#### OR PLATE OR FOIL)  122 SEA ABB-ON FILL-ON (LIO) (LI) (CURESPREAD? OR UNDERLY##### OR PLATE OR FOIL)  123 SESSIBLE SEA ABB-ON FILL-ON (LIO) (LI) (CURESPREAD? OR UNDERLY##### OR PLATE OR FOIL)  124 SEE ABB-ON FILL-ON (LIO) (LI) (LIO)	L27			
2747 SEA ARBS-ON PILJ-ON (LAD) (AN) (TLAYER? OR FOCAT? OR FEILMY OR SURFERED OR LANGER; OR LANGER; OR COLMINITY OR OVERLATED OR SURFERNMEN OR SURFERENCE OR LANGER; OR COURTED OR COURTED OR COURT OR SURFERNMEN OR COURT OR SURFERNMEN OR COURTED OR COURT OR SURFERNMEN OR COURTED OR COURT OR SURFERNMEN OR PLAYER OR COURTED OR COURT OR SURFERNMEN OR PLAYER OR COURTED OR COURT OR SURFERNMEN OR PLAYER OR COURT OR SURFERNMEN OR COURT				MIL)
SUMPRACES OR LAMBETS OR LAMBITS OR OVERLAND OR SUBERTHEE OR DISENSEMENT OR POILOGN (LLO) CA) (UNDERSPEAD) OR UNDERLYSHED OR SUBERTHEE OR OVERLAND OR COURTS OR SUBERTHEE OR OVERLAND OR COURTS OR SUBERTHEE OR OVERLAND OR OV	1,28	2747		OLD,
125   126   SEA ARBS-ON   PLU-ON (L.10) (CA) (CA) (OVERSPERANCY OR UNDERLYSHE) OR VORRIVATES OR OVERLYSHES OR OWNERLYSHES OR COVERT OR SHEATSHES OR PLU-ON (L.10) (L.) (T.) (T.AVERS OR COVERT OR SHEATSHES OR PLU-ON (L.10) (L.) (T.AVERS OR COVERTACY OR OVERLALT) OR SHEATSHES OR SHEATSHES OR SHEATSHES OR COVERT OR SHEATSHES OR COVERT OR SHEATSHES OR SHEATSHES OR COVERT OR COVERT OR SHEATSHES OR COVERT OR			?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR	
1916 SEA ABB-ON PLU-ON LICHARD (CLANTIC) OR COMERLY (SIENTH-SHIP) OR PLATE OR FOIL)  1916 SEA ABB-ON PLU-ON CLANDIC (SIENTH-SHIP) OR COVERLAND OR SIENTH-SHIP OR PLATE OR FOIL)  122 697182 SEA ABB-ON PLU-ON LICA OR LOS OR LOS OR LICA OR LICA OR LOS				
1916 SEA ARS-ON PLU-ON (LD) (L) () (1/ALTER? OR TOCATT OR TFILM? OR SURFERENCE OR LANKING OR ORDERATOR OR OVERLATOR OR SURFERENCE OR LANKING OR OVERLATOR OR OVERLATOR OR SURFERENCE OR LANKING OR COMPETATION OF SURFERENCE OR LOCATION OR SURFERENCE OR LOCATION OF SURFERENCE OR SURFERENCE OR LOCATION OF SU	L29	126		
SUBLEMENT OR LAMBELT OR LANDING OR OVERLAYED OR SUBLEMENT OR STILL SHEET HERE OR POLPON (LLG) (L) (OVERLEREAD) OR UNDELLYWHERE OR OVERLAYER OR OVERLAY OR O	1.30	18916		
SHEETHER OR PEPOSITY OR FOLL)  131 3242 SEA ARB-ON FULION (LIQ) (L) (OVERSPERADY OR UNDERLYBER OR  159312 SEA ARB-ON PILION (LIQ) (L) (OVERSPERADY OR UNDERLYBER OR  159312 SEA ARB-ON PILION (LIQ) OR LOS OR LIZ OR  1120 SEA ARB-ON PILION (LIZ) ARB OF LIZ OR LIZ	250	10710	SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR	
OVERLY#### OR OVERLINE# OR NUMBELIZED OR COURS? OR SHEATH### OR PLATE OR FOIL)  123 159918 SEA ABB-ON PULD-ON L23 AND L22 OR L25 OR L25 OR L25 OR L25 OR L25 OR L35			SHEET#### OR ?DEPOSIT? OR FOIL)	
1.32	F31	3242	SEA ABB=ON PLU=ON (L10)(L)(OVERSPREAD? OR UNDERLY#### OR	
1.33 15991.8 SEA ABB-ON PLU-ON L23 AND 132  1.24 12.0 SEA ABB-ON PLU-ON L23 AND 17.AVERT? OR TOATT OR TEXTATO OR MORRIGIDD OR MOR NIGHT] (3A) (TLAYER? OR TOATT OR TEXTATO OR MORRIGIDD OR MOR NIGHT] (3A) (TLAYER? OR TOATT OR TEXTATO OR TOWN TO THE TEXTATO OR TOWN TO THE TEXTATO OR TOWN TO THE TEXTATO OR TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	T 22	607100	OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OK SHEATH### OR PLATE OR FOIL)	
124 120 SEA ABB-ON PILI-ON LAS AND (PLEXIB###### OR PLEX### OR NORNIGIDO OR NORNIGIDO) (SA (PLAX##F OR COATO OR FISIAN) OR SISENT#### OR POLOPED OR NORNIGIDO) (SA (PLAX##F) OR OVERLAYD OR OR SISENT#### OR POLOPED OR NORNIGIDO) (SA (PLAX##F) OR OVERLAYD OR OVERLAYD OR SISENT#### OR DOUBLE OR TWO OR 2 OR PULDAL### OR MORE THAN ORE OR SET)  130 DOUBLE OR TWO OR 2 OR PULDAL### OR MORE THAN ORE OR SET)  131 DOUBLE OR TWO OR 2 OR PULDAL### OR OVERLAYD OR OVERLAYD OR SET)  132 SEA ABB-ON PULDON LOS AND PULDAL### OR PULDAL#### OR PULDAL### OR OVERLAYD OR OVERLAYD OR OVERLAYD OR DOUBLE OR SET		159918	SEA ABB=ON PLU=ON L23 AND L32	
### SUBSTRANCE OR LAWRING OR COMPELATO OR OVERLAND OR SISSENHAM OR POTOPOLOGY OR POLICIAN LOSS PROPERTY OR POLICIA SUBSTRANCE (3) (PAIR OR DUDAL OR ROUGHLE OR TWO R 2 OR PLUMPHAME OR MORE THAN ONE OR SETT BOUNDAINS OR PULMON IN AND FIRETURE HEARTH OR OR SETT BOUNDAINS OR PULMON IN AND FIRETURE HEARTH OR OR SETT BOUNDAINS OR PULMON IN AND FIRETURE HEARTH OR OR SETT BOUNDAINS OR DUBLE OR LAWRING OR COMPELATE OR DUDAL OR SINGETHEM OR OPERATOR OR COMPETED OR SERVICE HEART OR PULMON IN AND SERVICE OR SERVICE HEART OR SERVICE OR LAWRING OR SENT OR SERVICE OR LAWRING OR SUBSTRATES (3A) (PAIR OR TWO OR 2 OR PULMO NEW SERVICE OR SERVICE HEART OR SERVICE OR SERVICE OR LAWRING OR SUBSTRATES (3A) (PAIR OR TWO OR 2 OR PULMO NEW SERVICE OR SERVICE HEART OR S		1120	SEA ABB=ON PLU=ON L33 AND (FLEXIB####### OR FLEX### OR	
SISETHHER OR PIDEOSITY OR FOIL OR SUBSTRATE) (3A) (PAIR OR DUGL.  OR DOUBLE OR TWO OR 2 OR PUIDALHER OR MORE THAN ONE OR SET)  1.10 SEA ARB-ON PLU-ON L.3 AND (PERTHERHERE) OR PERMETE OR PIDEOSITY OR ONE OR SET)  NORINGID OR NON RIGHT) (3A) (PAIR OR MORE THAN OR OR SET)  1.24 SISETHER OR JURGELY OR LAMINY OR OVERLARY OR OVERLAID OR SISETHER OR PIDEOSITY O				
OR DOUBLE OR TWO OR 2 OR PLUPALHHIB OR MORE TRAN ONE OR SET)  10.5 SEA ARB-ON PLU-ON LO LAMILY OR OVERLAY OR OVERLATOR  NORNIGIDD OR NON RIGID?) (3A) (7LAVER? OR 7COAT? OR 7FILM? OR  FORWARD OR AND LO LAMILY OR OVERLAY? OR OVERLATOR OR OVERLATOR  SINCEPACE OR LAMILY OR OF LAMILY OR OVERLAY? OR OVERLATOR OR  SINCEPACE OR LAMILY OR OF LAMILY OR OVERLAY? OR OVERLATOR OR  OR SOURCE OR SINCEPACH OR OVERLAY OR OVERLAY OR OVERLATOR OR OVERLAY  FOR COVER? OR SINCEPACH OR PLAN OR OVERLAY OR OVERLAY OR OVERLATOR OR OVERLAY  DOUBLE OR TWO OR 2 OR PLUFALHIER OR OVERLAY OR OVERLATOR OR DUBL OR  DOUBLE OR TWO OR 2 OR PLUFALHIER OR HAVE OR OVERLAY OR OVERLAY OR OVERLAY  EACH OF SINCEPACH OR PLAN OR OVERLAY OR OVERLAY OR OVERLAY OR  EMPARATOR OR LISTINGTO OR AT LEAST OR OVERLAY OR OVERLAY OR  OR SURETHER OR FORFOST? OR FOLL OR SUBSTRATE) (3A) (PAIR OR TWO  OR SURETHER OR FORFOST? OR FOLL OR SUBSTRATE) (3A) (PAIR OR TWO  OR 2 OR DULL OR DOUBLE OR PLUFALHIER OR SYSTEM  133 S53 SEA ARB-ON PLU-ON L33 AND (MOLDADBERRY OR TOWN OR STEAM OR  PLIABHERS OR STREETING (3A) (CAVERRY OR COVER? OR OVERLAY OR  FIRMFACE? OR LAMBIL? OR LAMILY OR OVERLAY? OR OVERLAY OR  FIRMFACE OR THE OVERLAY OR SYSTEM OR TOWN OR STEAM OR  OVERLYHER OR FORFOST? OR FOLL OR SUBSTRATE) (3A) (FAIR OR TOWN OR  FOR COVERY OR THE OWN OF THE OWN OWN OF THE OWN OWN OF THE OWN				
1.35 31.0 SEA ARB-ON PLU-ON L.33 AND (PLEXIB###### OR FLEX### OR NONIGID OR NONIGING OR NON NIGHT) (3A) (PLAXER OR TO COVER OR FILIAR) OR SHEET#### OR TOWN ON THE OR TOWN OF THE OR THE			OR NOTHING OR THE OR THE OR THE OR THE OR SUBSTRATE) (3A) (PAIR OR DUAL OR DUA	
NONINGIDD OR NON RIGID?) (3A) (PLAYER? OR POCAT? OR PFILM? OR SHEETHHER OR PUBLICATION OR SHEETHER OR SHEETHHER OR PUBLICATION OR SHEET OR SHEETHHER OR SHEETH OR SHEET OR SHEET OR SHEETHHER OR SHEETHHER OR SHEETH OR SHEETHHER OR SHEETH OR SHEETHHER OR SHE	1.35	.310		
SHEETHHER OR PUBPOSITY OR FOLL OR SUBSTRATE() (A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THREE OR PUBLICATION (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THREE OR OFFICEARS OR FLAXERS) (A) (OVER SPREAD? OR UNDERLYHER OR OVERLYHER OR OF COURT OR SPECIAL OR UNDERLYHER OR OVERLYHER OR OF COURT OR				
DISTINCT OR AT LEAST OR GREATE THAN)  136 SEA ABBOON PLUI-ON LOS AND (PERLIBHERHERS OR PLEXHER) (3A) (OVER SPREAD? OR UNDERLYBHER OR OVERLYBHER OR OVERLYBHER OR PLUISHER OR SPECIAL OR SPECIAL OR SPECIAL OR PLUISHER OR PLUISHER OR PLUISHER OR PLUISHER OR SPECIAL OR SPECIAL OR SPECIAL OR PLUISHER OR PLUISHER OR PLUISHER OR SPECIAL				
210 SEA ARBOON PLU-ON LOS AND (PLEXIBH##H## OR PLEXIF##) (3A) (OVER SPREADY OR UNDERLYH## OR OVERLYH## OR VERDENAME OR UNDERLIER* OR OVERLYH## OR VERDENAME* OR OVERLYH## OR VERDENAME*				
SPREADY OR UNDERLYSHES OR OVERLYSHES OR OVERLIES OR NORELIES OR COVERY OR SHEATHERS OR FAILED FOLL (13) (SPICE OR DUDLED OR TWO OR 2 OR FURRALISS OR MORE THAN ONE OR SET OR SEPARATE OR DISTINCT OR AT LEAST OR FOLL (13) (SPICE OR DUSLE)  124 SER ABBOUNT OR STREAM OR AT LEAST OR GRATER THAN OR OR SURPENSEY OR LANGLY OR AT LEAST OR CREATER THAN OR OR SURPENSEY OR LANGLY OR AND THAN OR OVERLAY OR TOORY PYILINY OR SURPENSEY OR LANGLY OR LANGLY OR MORE THAN OR O'VERLAY OR O'VERLAY OR OR SURPENSEY OR LANGLY OR LANGLY OR MORE THAN O'VERLAY OR O'VERLAY OR OR SURPENSEY OR LANGLY OR LANGLY OR O'VERLAY OR O'VERLAY OR PLICASESSES OR STREAM O'VERLAY OR O'VERLAY OR O'VERLAY OR SHEETSHESS OR STREAM O'C OR CREATER THAN O'VERLAY OR O'VERLAY OR SHEETSHESS O'S STREAM O'C OR GREATER THAN OR COVER O'VERLAY OR SHEETSHESS O'S STREAM O'C O'VERLAY OR O'VERLAY OR SHEETSHESS O'S STREAM O'C O'VERLAY O'C O'VERLAY O'C PLANS O'VERLAY O'C STREAM O'C O'VERLAY O'C O'VERLAY O'C SHEETSHESS O'C STREAM O'C O'VER O'C STREAM O'C PLANS O'VERLAY O'C O'VERLAY O'C O'VER O'C STREAM O'C SHEETSHESS O'C STREAM O'C O'C O'C STREAM O'C SHEETSHESS O'C STREAM O'C O'C STREAM O'C SHEETSHESS O'C STREAM O'C O'C O'C STREAM O'C SHEETSHESS O'C STREAM O'C O'C STREAM O'C SHEETSHESS O'C STREAM O'C O'C O'C STREAM O'C SHEETSHESS O'C STREAM O'C O'C STREAM O'C O'C STREAM O'C SHEETSHESS O'C STREAM O'C O'C STREAM O'C O'C STREAM O'C SHEETSHESS O'C STREAM O'C O'C STREAM O'C O'C STREAM O'C O'C CANOT O'C STREAM O'C O'C STREAM O'C O'C STREAM O'C O'C CANOT O'C STREAM O'C O'C STREAM O'C O'C	126	210		
DOUBLE OR TWO OR 2 OR PLURALH## OR MORE THAN ONE OR SET OR SERARATE THAN OR DISTINCT OR AT LEAST OR GREATER THAN OR DISTINCT OR AT LEAST OR GREATER THAN OR SERVICE THAN OR SE	250	220	SPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#	
1247 1244 SEA ABB-ON PLU-ON LOS AND (SENDERS THAN)  ELSSTICHHHHHH OR DUCTILLHHHHHH) (3A) (7LAYERY OR TCOATY OR FYILMY  OR TSUSFACETOR CLAMBILT OR LAMBINY OR OVERLAND OR SERVENHHHHH OR DEPORTMENT OR TOWNER, AND OR SUBSETHING OR TOWNER, AND OR SUBSETHING OR TOWNER, AND OR SUBSETHING OR THOU AND SUBSETHING OR SUBSETHING OR THOU AND SUBSETHING OR SUBSETHING OR SUBSETHING OR THOU AND SUBSETHI			OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR DUAL OR	
1244 SEA ABBOON PLU-ON LOS AND (BENDRÉHHÉ OR DEFORMÉHÉÉE OR LEASTICHÉHÉÉÉE OR COUTELÉHÉÉÉÉÉ OR LANGLI OR CUERTARIE (A) (PAIR OR TWO OR 2 OR DULL OR DOUBLE OR PLURALHÉHÉ OR SET)  L38 593 SEA REBOON PLU-ON LOS AND (MOLDANHÉHÉ OR SET)  PLILABÉHÉÉE OR STRUCCHT OR FOIL OR SUBSTRATE! (A) (PAIR OR TWO OR SET OR SUBSTRATE! (A) (PAIR OR PILLABÉHÉE) OR STRUCCHT OR OR SET OR SUBSTRATE! (A) (PAIR OR PILLABÉHÉE) OR STRUCCHT OR FOIL OR SUBSTRATE! (A) (SEPARATE OR DISTINCT OR AT LEAST OR GRACER THAN)  L39 56 SEA ABBOON PLU-ON LOS AND (MOLDANHÉHÉ OR COUPER) OR SUBSTRATE! (A) (SEPARATE OR DISTINCT OR AT LEAST OR GRACER THAN)  L40 56 SEA ABBOON PLU-ON LOS AND (MOLDANHÉHÉ OR COUPER) OR SUBSTRATE! (A) (SEPARATE OR PLILABÉHÉE OR COUPER) OR COUPER OR SUBSTRATE! (A) (SEPARATE OR DISTINCT OR AT LEAST OR GRACER THAN)  L40 475 SEA ABBOON PLU-ON LOS AND (MOLDANHÉHÉ OR COUPER OR SUBSTRATE!) (A) (VORRESPERAD OR PLU-OR LANGLI OR SUBSTRATE!) (A) (VORRESPERAD OR PLU-OR LANGLI OR SUBSTRATE!) (A) (VARIA OR PLU-OR PLU-OR LANGLI OR PLU-OR LANGLI OR PLU-OR LANGLI OR SUBSTRATE!) (A) (VARIA OR PLU-OR LANGLI OR SUBSTRATE!) (A) (VARIA OR PLU-OR LANGLI OR SUBSTRATE!) (A) (VARIA OR PLU-OR LANGLI OR SUBSTRATE!) (A) (V			DOUBLE OR TWO OR 2 OR PLURAL### OR MORE THAN ONE OR SET OR	
ELASTICHH#### OR DUCTILH#####  (3A) (71AVER) OR FOOATY OR PPILM?  OR 75USPACTO OR LANGLY OR LANGLY OR OVERLAIT OR OVERLAID OR SHEETH### OR TOPROSITY OR POIL OR SUBSTRATE  (3A) (PAIR OR TWO OR 2 OR DUGLOR DUGLOR OR FLURALH## OR SETTILHAM OR FOOATS OR CONTROL OR TOWN OF THE OWNER OF THE OWNER OF THE OWNER  23 SEA ADB-ON PLU-ON LA AND CANCER OR TOWN OF PTILM? OR SHEETH### OR TOWN OR CANNING OR VOURLAIT OR OWNERLAID OR SHEETH### OR TOWN OR CANNING OR VOURLAID OR SHEETH### OR TOWN OR GREATER THAN)  L39 26 SEA ABB-ON PLU-ON L3A AND (MOLDAB#### OR MALLEAB##### OR PLANE OR SOUL (3A) (ART OR DUGLO OR TWO OR 2 OR THURADH### OR PLANE OR FOOL (3A) (ART OR DUGLO OR TWO OR 2 OR THURADH### OR PLANE OR FOOL (3A) (ART OR DUGLO OR TWO OR 2 OR THURADH### OR SHEETH### OR TOWN OR SEA OR THE OWNER OR THE OWNER OF THE OWNER OR THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OR THE OWNER OF THE OWNER OWN			SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)	
OR 75UPPACET OR LAMBLY OR LAMBING OR OVERLAY? OR OVERLAAD OR  BREETHEM OR 7DEPOSITY OR FOLLOR SUBSTRATE! (3A) (PAIR OR TWO  OR 2 OR DUAL OR DOUBLE OR PLUMAL#### OR SET!)  53 SEA REBOON PLUMON LOS AND (MOLDAMER## OR SET!)  FOR SURPACE!  L39 SEA REBOON PLUMON LOS AND (MOLDAMER## OR OVER! OR PETLATO OR  PLILABH#### OR STRETCH!) (JA) (TANTER OR PCOM?) OR PETLATO OR  DISTINCTO OR AT LEAST OR GRAFTER THAN)  L39 SEA REBOON PLUMON LOS AND (MOLDAMER## OR ONDERLY#### OR  PLILABH#### OR STRETCH!) (JA) (OVERSPERAD! OR UNDERLY#### OR  PLILABH#### OR STRETCH!) (JA) (POLLO THO OR 2 OR PLURAL#### OR  DUSLE OR MORE THAN OR OR SET!  AT 3 SEA ARBOON PLUMON LOS OR SET!  PRIVALEM PERPHTHALAND OR PET! (JA) (TANTER OR PCOMET OR PTILAP!  OR SUMPRACH'S OR HOLLON LOS AND (POLLYFHYLEME TEREPHTHLATE OR POLY  ETHYLEME TEREPHTHALAND OR PET! (JA) (TANTER OR 2 OR SET!)  AT 3 SEA ARBOON PLUMON LOS OR PET! (JA) (TANTER OR POLY OR UNDERLY#### OR DOUBLE OR DUAL OR TWO OR 2 OR SET!  AT 4 SEA ARBOON PLUMON LOS AND (POLYFHYLEME TEREPHTHLATE OR POLY  ETHYLEME TEREPHTHALAND OR PET! (JA) (VOERSPERAD! OR UNDERLY#### OR DOUBLE OR DUAL OR TWO OR 2 OR SET!  AT 5 SEA ARBOON PLUMON LOS AND (POLYFHYLEME) TEREPHTHLATE OR POLY  ETHYLEME TERPHTHALAND OR PET! (JA) (VOERSPERAD! OR UNDERLY#### OR OVERLIP### OR OVERLIP## OR	1.37	1244	PLASTICH###### OR DUCTIL####### (3A) (?LAYER? OR ?COAT? OR ?FILM?	
OR 2 OR DUAL OR DOUBLE OR PLURAL##### OR SETT)  33 SEA ARBON FILLION OL SAND (MOLDAR#### CR NALLERB##### OR PLLAB##### CR TRETCHY) (3A) (TAYERY OR 7 COAT? OR ?FILM? OR 7 SURFACE? OR LAMBLE? OR LAMBLE? OR COURT? OR ?FILM? OR SURET#### OR DISTINCT OR OR LAMBLE? OR OR CREATER THAN 1 SURFACE.  L39 25 PLAUB#### CR STRETCH?) (3A) (OVEREPREAD? OR UNDERLY### OR OVERLY#### OR OVERLY##### OR OVERLY####################################			OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR	
533 SEA AEB-ON PLUI-ON LAS AND (MOLDAD##### OR NALLEAR##### OR PLIAB##### OR STEETING ()A) (TALENBER OR TOUTON OR FILMY OR SHEETING OR SHEETING OR LAWNING OR COURT OR COURT OR SHEETING OR SHEETING OR SHEETING OR DESTRUCT OR SHEETING OR COURT OR COURT OR SHEETING OR PLACE OR FOLIO ()A) (OVERS PERRED OR COURT OR SHEETING OR COURT OR FILMY OR FILMY OR FOLIO ()A) (OVERS PERRED OR COURT OR FILMY OR FI				
PLIABHERHE OR STRETCHY) (3A) (TAYURY OR TOORT OR FELLY OR SURFACE OR LAMBLE OR LAMBITY OR CHEELATY OR CYERLATO OR SHEETHERHE OR PEPEGETT OR FOLL OR SHEETHERHE (3A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)  25 SEA ABB-ON PLI-ON L33 AND (MOLDARSHER) (3A) (SEPARATE OR PLIABHERHE OR PLIABHERHE OR STRETCHY) (3A) (OFRENDER PLACE OF RECEIVED OR SHEATHHRE OR PLIATE OR FOLL) (3A) (FALL OR DUAL OR TWO OR 2 OR PLURALHERHE OR PLIATE OR FOLL) (3A) (FALL OR DUAL OR TWO OR 2 OR PLURALHERHE OR PLIATE OR FOLL) (3A) (FALL OR DUAL OR TWO OR 2 OR PLURALHERHE OR PLIATE OR FOLL) (3A) (FALL OR DUAL OR TWO OR 2 OR PLURALHERHE OR PLIATE OR FOLL) (3A) (FALL OR TWO OR 2 OR PLURALHERHE OR PLIATE OR FOLL) (3A) (FALL OR TWO OR 2 OR PLURALHERHE OR PLIATE OR FOLL) (3A) (FALL OR DUAL OR TWO OR 2 OR SETTIMENT TERPETHIALATE OR FOLL)  L41 SEA ABB-ON PLIAON 13A AND (FOLLWENT) OR OVERLAID OR SHEETHERHE OR TOPOLIC OR TWO OR 2 OR SETTIMENT OR FOLLY OR PLIATE OR FOLLY				
### SUMPACE? OR LAWRET OR LAWRIT OR OVERLAYD OR OVERLAYD OR SHEETHANG OR SHEETHANG OR TOPECOST OF FOLLOW SUBSTRATES (3.1) (SERRANTE OR DISTINCT OR AT LEAST OR GRAFTER THAN)  L39  26 SER ABBOON PLUI-ON L3 AND (MOLDASHER) OR CHURCHLYSSES OR OVERLYSSES OR SHEETHANG OR CHURCHLYSSES OR CHURCHLYSSES OR CHURCHLYSSES OR OVERLYSSES OR CHURCHLYSSES OR CHURCH	L38	583		
SHEETHHEE OR TREPOSTITY OR FOLL OR SUBSTRATE) (3A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THREE)  25 SEA ABB-ON PLINON L33 AND (MOLDABHEE) OR MALLEADHEEHE OR PLINATED BY COMMITTED B			? SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR	
26 SEA ABB-ON PLUI-ON LOS AND (MOLDAS#### OR MALLAS#### OR PLUAD#### OR STRENT[1] (3A) (OVERSPEAD) OR UNDERLY### OR OVERLY### OR OVERLY#### OR OVERLY##### OR OVERLY####################################			SHEET#### OR ?DEFOSIT? OR FOIL OR SUBSTRATE) (3A) (SEPARATE OR	
PLIABHHHH OR STRETCHY (3A) (OVERSPERADY OR UNDERLYHHH OR OVERLYHHH OR OVERLIHE OR UNDELLEG OR COVERY OR UNDELLYHHH OR PLATE OR FOLL) (3A) (FAIR OR DUAL OR THO OR 2 OR PLURALHHH OR PLATE OR FOLL) (3A) (FAIR OR DUAL OR THO OR 2 OR PLURALHHH OR PLATE OR FOLL) (3A) (FAIR OR DUAL OR THO OR 2 OR PLURALHHH OR STRYLING TERMHTHALMS OR PET) (3A) (FLAVERY OR FOCATY OR FILLAY OR STRYLING TERMHTHALMS OR PET) (3A) (FLAVERY OR FOCATY OR FILLAY OR STRYLING TERMHTHALMS OR PET) (3A) (FLAVERY OR FORESTALD OR PLICALHHH OR DOUBLE OR DUAL OR TWO OR 2 OR SET)  LA1  5 SEA ARBOON PLICON L3A AND (FOLVETHYLENE TERMHTHALTS OR FOLLY FIYLING TERMHTHALMS OR PET) (3A) (VORESPERADY OR UNDERLYHHH OR OVERLIBH OR UNDERLIB OR OVERLIB OR OVERLYH OR PET) (3A) (FAIR OR PET) (3A) (FAIR OR PET)  LA2  909 SEA ARBOON PLICON L3A AND (FOLVETHYLENE TERMHTHALTS OR FOLLY OR FOLKTO'R FILLY OR STRETCHES OR INSTITUT OR REALTH HAN) OR FOLKTO'R OR FILLY OR STRETCHES OR LAMBLY OR LAMBLY OR LAMBLY OR LAMBLY OR COVERLY HAND SUSCETLATOR (3A) (FAIR OR STRETCHES OR TORSTOTT OR FOLL OR SUSCETLATOR (3A) (FAIR OR OR STRETCHES OR SERPANTE OR INSTITUTE OR GREATER THAN)  1A3  1A3  1B4  1B5  1BA ARBOON PLICON L3A AND (FOLLYTHIDE OR KAPTON) (3A) (VORREPREA OR OVERLYHHHE OR OVERLYHHES OR OVERLIBLE OR COVER? OR SHEATHHES OR PLICAL OR FOLL) (3A) (FAIR OR OR COVER? OR SHEATHHS OR PLICAL OR FOLL) (3A) (FAIR OR SET) OR SEPRANTE OR DISTINCT OR GREATER THAN)  1A4  6850 SEA ARBOON PLICON L3A AND (FOLSTITCHSHHES OR THERMOPLASTIC?) (3  A) (FLAVERY OR FOCATY OR FEITHM OR STRETCHES OR GREATER THAN)  1A4  6860 SEA ARBOON PLICON L3A AND (FOLSTICHSHHES OR THERMOPLASTIC?) (3  A) (FLAVERY OR FOCATY OR FEITHM OR STRETCHESS OR LAMBLY OR FOLL OR SUBSTRATE) (3A) (ARROWS THE OR STRETCHESS OR LAMBLY OR FOLL OR SUBSTRATE) (3A) (ARROWS THE OR STRETCHESS OR LAMBLY OR FOLL OR SUBSTRATE) (3A) (ARROWS THE OR STRETCHESS OR GREATER THAN)  1A5  1A5  1A5  1A6  1A7  1A7  1A7  1A8  1A8  1A9  1A9  1A9  1A9  1A9  1A9				
OVERLY#### OR OVERLIE# OR NUBERLIE# OR COVER? OR SHEATH### OR PLATE OR FOLIL (3A) (FAIR OR DULA OR THO OR 2 OR PLURAL#### OR DULATE OR FOLIX OR THAN ORSE OR SET)  LAO	L39	26	SEA ABB=ON PLU=ON L33 AND (MOLDAB#### OR MALLEAB##### OK	
PLATE OR FOLL) (SA) (FAIR OR DUAL OR TWO OR 2 OR PLURALH### OR DUBLE OR WORDE THAN ONE OR SETT OF THE WORDE THAN OR OR SETT OR THE PREPHITALIST OR PET (SA) (FLAVERY OR FORTY OR FILLY)  AT SEA ARB-ON PLICON LAGRING OR PET) (SA) (FLAVERY OR FORTY OR FILLY)  OR FOURTH-CEN BULLOUT OR FOLL OR SUBSTRAINE) (SA) (FAIR OR OR PETLIN)  LA1			OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR	
DOUBLE OR MORE THAN ONE OR SET)  A7 SEA ABEND PLUI-ON LOS AND (POLYSTHYLENE TEREPHYLLATE OR FOLY STYLENE TEREPHYLLATE OR FOLY STYLENE TEREPHYLLATE OR PETAL?  A7 SEA ABEND PLUI-ON LOS AND (POLYSTHYLENE TEREPHYLLATE OR FOLY STYLENE OR PETAL?  B141 OSEA ABEND FOR PLUI-ON LOS AND (POLYSTHYLENE TEREPHYLLATE OR POLY STYLENE)  B261 ABEND PLUI-ON LOS AND (POLYSTHYLENE TEREPHYLLATE OR POLY STYLENE)  B362 ABEND PLUI-ON LOS AND (POLYSTHYLENE TEREPHYLLATE OR POLY STYLENE)  B463 OR OVERLYSHBB OR OVERLIDED OR UNDERLED OR COVERLYSHBB OR OVERLYSHB OR POLY STYLENE OR STYLENE OR SHEATHBB OR POLY STYLENE OR ST			PLATE OR FOIL) (3A) (PAIR OR DUAL OR TWO OR 2 OR PLURAL#### OR	
STHYLENE TEREPHHALATE OR PET (3A) (7LAYER) OR TOCATY OR FYILM?  OR 7SURPACTO OR LANGLEY OR LANKING ON WIRELATY OR COVERLAY OR SHEETHERE OR TOPEOSITY OR FOLL OR SHEETHERE (3A) (FAIR OR FULLAR OR SHEETHERE OR DEPOSITY OR FOLL OR SHEETHERE (3A) (FAIR OR FULLAR OR FULLA			DOUBLE OR MORE THAN ONE OR SET)	
OR 7 SUMPRICE? OR LAMBLY OR LAWINT OR OVERLAY? OR OVERLAID OR SHEETHER OR TO PROGEST TO FOOL OR UNBERTARTE(5,13) (PAIR OR PLURAL##H# OR DOUBLE OR DUAL OR TWO OR OR SET)  L41  L41  L42  L43  L44  L45  L46  L46  L47  L47  L47  L48  L48  L48  L48  L48	L40	437	SEA ABBEON PLUEON L33 AND (POLYETHYLENE TEREPHTHLATE OR POLY	
SHEETHHHH OR DOUBLE OR DUALOR TWO REATOR. (AA) (PAIR OR PLIKALHHHH OR DOUBLE OR DUALOR TWO OR 2 OR SET)  141  1 SEA ARBOON PLILON L33 AND (POLYETHYLENE TERREPHILATE OR POLY ETHYLENE TERREPHILATE OR PET) (3A) (OVERSPREAD) OR UNDERLYHHHH OR OVERLYHHHH OR DOUBLE OR PET) (3A) (OVERSPREAD) OR UNDERLYHHHH OR OVERLYHHHH OR OVERLIBH OR UNDERLIBS OR COVERY OR SHEATHHHH OR OF DATE OR POLL) (3A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)  142  90 SEA ARBOON PLIDON L33 AND (POLITIME) OR KAPTON) (3A) (TANTER? ON OFFICALY OR OVERLAID OR SHEETHHHH OR TREDOSTRY OR FOLL OR SUBSTEATE) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLUFALHHHH OR DOUBLE OR MORE THAN OR OR SETO ESPRANTE OR DISTINCT OR GREATER THAN)  143  99 SEA ARBOON PLIDON L33 AND (POLITIMIDE OR KAPTON) (3A) (OVERSPREA  COVER? OR SHEATHHHH OR PLATE OR FOLL) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLETALHHHH OR POLITE OR FOLL) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLETALHHHH OR DOUBLE OR MORE THAN ONE OR SET OR  144  680 SEA ARBON PLIDON 3 AND (PLETATICHHHHH OR THEOMOPLASTIC?) (3 A) (TLAYER? OR YOCATY OR FEITHM OR OR SETO OR  145  145  145  145  145  145  145  14			OR 2CHERACES OF LAMELS OF LAMENS OF OVERLAYS OF OVERLAID OF	
0 SEA ABB-ON PLU-ON L33 AND (POLYENTYLENE TEREPYRHLATE OR POLY ETHYLENE TEREPYRHLATE OR PET (3A) (VOYERSPEAD) OR UNDEXLY#### OR OVERLY#### OR OVERLY### OR OVERLY## OR OVERLY### OR OVERLY## OR OVERLY### OR OVERLY## OR OVERLY## OR OVERLY## OR OVERLY## OR OVERLY### OR OVERLY### OR OVERLY## OR OVERLY### OR OVERLY### OR OVERLY### OR OVERLY### OR OVERLY### OR OVERLY#### OR OVERLY#### OR OVERLY#### OR				
### STATEMENT OF PETT (3A) (OVERSPREAD) OR UNDEXLY####  OR OVERLY#### OR OVERLIBE OR UNDEXLETE OR COVERT OR SHEARTH###  OR OVERLY#### OR POIL (3A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)  142  909 SER ARBOD FILLOW IS SAID (POLITICE OR CAMPORT OR OR SHEARTH### OR OVERLAY)  OVERLAY OR OVERLAID OR SHEET#### OR PDEPOSIT? OR FOIL OR  SUSPERATS (3A) (PAIR OR TWO OR 2 OR DUAL OR FULWHAL#### OR DUBLE OR NOME THAN ONE OR SET OR SEPARATE OR DISTINCT OR GREATER THAN)  143  143  154  155  155  156  157  158  158  158  158  158  158  158				
OR OVERLY##### OR OVERLIB! OR UNDERLIB! OR COVER? OR SHEATH###  AND PLATE OR POILS (AS) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)  1.42  909 SEA ARB-ON PLI-ON L33 AND (POLYTHIDE OR KAPTON) (3A) (TAYER?  OR COLAR? OR FILEN OR STREAMERS OR LAMBELY OR LAMBLY OR LAMBLY OR  SUSCETATOR OR FILEN OR STREAMERS OR ENDERLY OR FOLL OR  SUSCETATOR (3A) (PARK OR STREAMERS OR ENDERLY OR POLL OR  SUSCETATOR (3A) (PARK OR STREAMERS OR TOPEOSITY OR FOLL OR  SUSCETATOR (3A) (PARK OR STREAMERS OR TOPEOSITY OR FOLL OR  DO FOLLOW OR STREAMERS OR OF THE OR OF THE OR STREAMER OR OF THE OR COVER? OR SHEATH### OR POLICY OR STREAMERS OR OR STREAMERS OR DELIVOR OR STREAMERS OR STREAMERS OR DELIVOR OR STREAMERS OR ST	L41	0	SEA ABB-ON PLU-ON L33 AND (POLYETHYLENE TEREPHTHLATE OR POLY	
OR PLATE OR POIL() (3A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)  142 909 SEA ABBOND PLIJON LOS AS AND (POLITHLEO RE NAPPON) (3A) (TLANFE)  OR TOWNING OR OVERLADY OR STRUTHWEST OR LAMBLE OR LAMINY OR  OVERLAYY OR OVERLADY OR STRUTHWEST OR THEOGREY OR FOIL OR  SUBSTEATS) (3A) (FAIR OR TWO OR 2 OR DUAL OR PLUFBALESHES OR .  LA3 59 SEA ABBOND PLIJON L33 AND (POLITHLEO OR KAPTON) (3A) (OVERSPERA  DY OR UNDELLYSHES OR OVERLYSHES OR OVERLILES OR STRUTHCT OR GREATER THAN)  LA3 59 SEA ABBOND PLIJON L33 AND (POLITHLEO OR KAPTON) (3A) (OVERSPERA  DY OR UNDELLYSHES OR OVERLYSHES OR OVERLILES OR TOWNED (3A) (OVERSPERA  COURT OR SHEATHESS OR PLATE OR POLID (3A) (PAIR OR TWO OR 2 OR  DUAL OR PLETALISHES OR DUGISL OR NOOR THAN OWN OR SET OR  SEPARATE OR DISTRICT OR SHEATHESS THAN OWN OR SET OR  LAMINY OR OVERLAY? OR OVERLALD OR SHEETSHES OR THEOSOPPLASTIC?) (3  LAMINY OR OVERLAY? OR OVERLAD OR SHEETSHES OR THEOSOPPLASTIC OR  LAMINY OR OVERLAY? OR OVERLAD OR SHEETSHES OR THEOSOPPLASHISS  OR DUGISLE OR MORE THAN ONE OR SET OR SEPARATE OR GREATER THAN)  LA5 60 SEA ABBOND FLIJON L33 AND (FLASTICHSHESSE) OR THERMOPLASTIC?) (3  A) (OVERSPERAD? OR UNDERLYSHES) OR OVERLISHES OR  UNDERLISHE OR COVER? OR SHENTHESSE OR FLATTER OVERLISHES OR  UNDERLISHE OR COVER? OR SHENTHESSE OR FLATTER OR OVERLISHES OR			OR OURDIVEST OR OURDITES OR PET) (3A) (OVERSPREADY OR UNDERLIBES	
142 999 SEA ARBOON PLIJOON L33 AND (POLYTHIDE OR KAPTON) (3A) (TANTER?  OR ?COART? OR ?FILING OR STRETMEND OR LAMBEL? OR LAMBLY OR  SUSCETARATY OR CYBELAD OR SHEETHWHH OR THEORETT? OR FOIL OR  SUSCETARATY OR COVERLAND OR SHEETHWH OR TO PLOTE OR FOIL OR  SUSCETARATY OR COVERLAND OR SHEET OR SEPRARTS OR DISTRICTANT OR REPARTS THAN)  143  150 OURLE OR NORE THAN ONE OR SET OR SEPRARTS OR DISTRICTANT OR GREATER THAN)  160 OURLE OR SHEETHWH OR OF PLOTE OR SEPRARTS OR LOTTER OF GREATER THAN)  161 DEPARTMENT OR SHEETHWH OR POLID (3A) (PAIR OR TWO OR 2 OR  SUBPARATE OR DISTRICT OR GREATER THAN)  162 SEA ARBOON PLUJON L3 AND (PLASTICH#### OR THERMOPLASTIC?) (3  A) (?LAVER? OR ?COAT? OR ?FILING OR *FOURAGE? OR LAMBLY? OR  164 LOMINY OR OVERLAIP OR OVERLAID OR SHEETH### OR THERMOPLASTIC?)  165 SEA ARBOON PLUJON LAW OR THOM OR SHEETH### OR THERMOPLASTIC?)  166 SEA SHOR OR PLUJON LAW OR THAN OR SHEETH### OR THERMOPLASTIC?)  167 LOWING OR OVERLAIP OR SHEETH### OR THE OR DIALO OR THAN HE!  168 SEA SHOR OR PLUJON LAW OR THOM OR THE OR DIALO OR THE OR TH			OR DIATE OR FOIL) (3A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)	
OVERLAYP OR OVERLAYD OR SHEETH### OR 7DEPOSITY OR FOIL OR SUSTRATES (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL### OR TO ADDITION OF THE OR THAN ONE OR SET OR SERBARATE OR DISTINCT OR GREATER THAN)  L43  SEA ABBON FILLMON LOS AND (POLITHEOR TARPOTO) (3A) (OVERSPREAR DEPOSITION OF THE OR THAN ONE OR SET OR SERBARATE OR DISTINCT OR GREATER THAN)  DO NOT SERBARAT### OR DUALS OR FOLK THAN ONE OR SET OR  SEPARATE OR DISTINCT OR GREATER THAN)  L44  6850 SEA ABBON PLILMON LOS AND (FLASTICH#### OR THERMOPLASTICT) (3  A) (TLAYER? OR TOCATY OR FFILMY OR FOURFACE? OR LAMEL? OR  LAMELY OR OVERLAYP OR OVERLAID OR SHEETH### OR TUBEOSITY OR  FOLL OR SUBSTRATES) (3A) (PAIR OR TWO OR 2 OR DUAL OR FLUTAL#### OR  OR DUGBLE OR NORE THAN OR TWO OR 2 OR DUAL OR FLUTAL#####  OR DUGBLE OR NORE THAN OR TWO OR 2 OR DUAL OR FLUTAL#####  L45  L65  L65  L65  L65  L67  L67  L67  L6	1,42	909	SEA ABB=ON PLU=ON L33 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER?	
SUSSTRATS) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLUPRALHERS OR .  SUSSTRATS) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLUPRALHERS OR .  143 59 SEA ABB-ON PLU-ON L3A AND (POLYTHIDE OR KAPTON) (3A) (OVERSPREA  D'O RUNDELLYSERS OR OVERLYSERS OR OVERBLIES OR DUBBLIES OR  COURT OR SHEATHERS OR PLUT OR POLIL (3A) (PAIR OR TWO OR 2 OR  DUAL OR PLUPRALHERS OR DUBBLIES OR FOLL) (3A) (PAIR OR TWO OR 2 OR  SEA PARTY OR DUBBLIES OF DUBBLIES OR THAN ORS OR SET OR  LAM OR SEA ABB-ON PLU-OR DUBBLIES OR THAN ORS OR ABELIES OR  LAMINO OR OUTSLAY OR OVERLIAL OR SHEETHERS OR THEOROPHASTICS) (3  LAMINO OR OUTSLAY) OR OVERLIAL OR SHEETHERS OR THEOROPHASTICS OR  POIL OR SUSSTRATS (3A) (PAIR OR TWO R 2 OR DUAL OR PLUTALHERS  OR DUBBLE OR MORE THAN ONE OR SET OR SEPARATE OR GREATER THAN)  LAS OS SEA ABB-ON PLU-ON 13 AND (PLASTICHHERSON TERMOPHASTICS) (3  A) (OVERSPREAD) OR UNDERLYSHER OR OVERLIES OR  UNDERLIES OR COVERT OR SHENTHERS OR PLUTTO R OVERLIES OR  UNDERLIES OR COVERT OR SHENTHERS OR PLUTTO R OVERLIES OR			OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR	
DOUBLE OR NORE THAN ONE OR SET OR SEPRATE OR DISTINCT OR GREATER THAN)  143 SPEA ABBOAN PLU-ON LOS AND (POLITURED OR KAPTON) (3A) (OVERSITER)  DO OR UNDERLYSHER OR OVERLYSHER OR OVERLISH OR UNDERLISH OR COURT OR SHARTHER OR DILIT OR TO POLIT (3A) (PARTE OR TWO OR 2 OR  SEPARATE OR DISTINCT OR GREATER THAN)  144 SED SEA ABBOAN PLU-ON LOS AND (FLASTICHERSHER OR LIBEMODIASTIC?) (3  1A) (FLAYER? OR FOCAT? OR FFILM? OR FOURTAGE? OR LAMEL? OR  LAMIN OR OVERLAP? OR OVERLAID OR SHETTHER OR DISPOSITION OR  FOLL OR SUBSTRATE) (3A) (PAIR OR TWO OR 2 OR DUBLA OR SHETTHER  OR DOUBLE OR MORE THAN ORS OR SET OR SUPPLANTS OR GREATER THAN)  145 OR DOUBLE OR MORE THAN ORS OR SET OR SUPPLANTS OR GREATER THAN)  156 (A) (OVERSPERAD? OR UNDERLYSHER OR OVERLISH OR OVERLISH OR  UNDERLISH OR COURT OR SHEATHER OR OVERLISH OR OVERLISH OR			OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR	
143 99 SEA ABB-ON PLIJ-ON L33 AND (POLYTHIDE OR KAPTON) (3A) (OVEREPREA DP OR UNDERLYHHHH OR CYPERLYHHH OR COVERLYHHH OR COVERLY OR SHEATHHHH OR PLATE OR POLL) (3A) (PAIR OR TWO OR 2 OR COURS? OR SHEATHHHH OR PLATE OR POLL) (3A) (PAIR OR TWO OR 2 OR SHEATHHHH OR DUBLEL OR MODELE OR MODEL THAN OWN OR SET OR SHEATHHHH OR SHEATHHHHH OR SHEATHHHHH OR SHEATHHHHH OR SHEATHHHHH OR SHEATHHHHH OR OR SHEATHHHHH OR OR SHEATHHHHH OR SHEATHHHHHH OR OR SHEATHHHHH OR SHEATHHHHHH OR OR SHEATHHHHH OR SHEATHHHHHH OR OVERLIES OR LANGELY OR UNDERLYHHHH OR OVERLIES OR UNDERLYHHHH OR OVERLIES OR UNDERLYHHHH OR OVERLIES OR UNDERLYHHHH OR OVERLIES OR UNDERLYHH OR OVERLIES OR UNDERLYHHHH OR OVERLIES OR UNDERLYHHH OR OVERLIES OR				
DP OR UNDERLISH### OR OVERLY#### OR OVERLY### OR RUNDERLISH OR COURT OR SHATH### OR PLATE OR PCDL() (3A) (PARI OR TWO OR 2 OR DUAL OR PLEVAL ### OR DUBLE OR MORE THAN ONE OR SET OR SEPARATE OR DISTINCT OR GREATER THAN)  L44 6860 SER ARB-ON PLIJ-ON L33 AND (PLASTICH##### OR THERMOPLASTIC?) (3 A) (TALVERY OR PCOATOR OR FEILW OR SYSTEMACE OR LAMMEL? OR LAMMINY OR OVERLAY? OR OVERLAHD OR SHEET##### OR THERMOPLASTIC?) (3 A) (TALVERY OR COURTED OR STATE OR SAPEARTE OR CREATER THAN)  L45 60 SER ARB-ON PLIJ-ON L33 AND (PLASTICH##### OR OVERLISH## OR OVERLISH## OR OVERLISH## OR OVERLISH## OR OVERLISH## OR OVERLISH## OR OVERLISH OR OVERLISH OR UNDERLISH OR COVER OR SHEATH### OR OVERLISH OR UNDERLISH OR OVERLISH OR OVERLISH OR OVERLISH OR UNDERLISH OR COVER OR SHEATH### OR OVERLISH OR OVERLISH OR UNDERLISH OR OVERLISH OR OVER OR SHEATH### OR OVERLISH OR OVERLISH OR OVER OR OVER OR SHEATH### OR OVER OVER OR OVER OWEN OF THE OVER OWEN OF THE OVER OWEN OWEN OWEN OWEN OWEN OWEN OWEN OWEN	L43	59		
DUAL OR PLURAL### OR DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR DISTINCT OR GREATER THAN)  L44 6860 SER ARB-ON PLU-ON L33 AND (PLASTIC###### OR THERMOPLASTIC?) (3 A) (TALWERP OR FOCATO OR FEILING OR SOURFACE? OR LAMMEL? OR LAMINY OR OURSLAY? OR OVERLAID OR SHEET##### OR THERMOPLASTIT OR POIL OR DUSSFRATE! (30, (PAIR OR TWO 0R 2 OR DUAL OR PLUTAL#####  OR DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR GREATER THAN)  L45 602 SER ARB-ON PLU-ON 13 AND (FLASTIC####### OR OVERLIE### OR  (OVERSPREAD? OR UNDERLIE### OR OVERLIE#### OR OVERLIE# OR UNDERLIE# OR COVER? OR HENTH#### OR OVERLIE# OR				
SUSPARATE OR DISTINCT OR GREATER THAN)  48 (585 SEA ABB-ON PAUL-ON LOSS AND (FLAST-CHHHHHH OR THERMOPLASTICT) (3 A) (7LAYER? OR 7COAT? OR ?FILM? OR 7SUSPACE? OR LAMEL? OR LAMILY OR OVERLAY? OR VORELAID OR SHETTHHHH OR TUBENSTITY OR FOLL OR SUBSTRATS) (A) (FAIR OR TWO OR 2 OR DUBL OR FLUTALHHHH  OR DEBLOOM THAN (10 OR THE CONTROL OR THOUSE OR DUBL OR FLUTALHHHH  OR DEBLOOM THAN (10 OR THOUSE OR				
L44 6860 SEA ABB-ON PLU-ON L33 AND (PLASTICH###### OR THERMOPLASTIC?) (3 A) (TALVERP OR TOCARY OR FEILING OR SOURCEASE OR LAMMEL? OR LAMMIN' OR OURSLAY? OR OVERLAID OR SHEETH#### OR PIDEPOSITY OR POIL OR USUSTRATE! (30, (PAIR OR TWO 02 OR DULAL OR PLUTNAH### OR DOUBLE OR MORE THAN ONE OR SET OR SEPERATE OR GREATER THAN)  L45 602 SEA ABB-ON PLU-ON 3 AND (PLASTICH##### OR FERMOPLASTIC!) (3 A) (OVERSPREAD! OR UNDERLY#### OR OVERLIF#### OR OVERLIF# OR UNDERLIES OR COVER' OR HENTH### OR OVERLIF## OR OVERLIF# OR				
A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMELY OR OVERLAID OR SHEETH#### OR DEBETH#### OR DEBOSITY OR FOLL OR SUBSTRAITS (CA) (PAIR OR TWO OR 2 OR DUBL OR FULDRAL#### OR DUBLED OR DUBLED OR DUBLED OR TWO OR 2 OR DUBLED OR PLUTAL#####  622 DEBETH### OR DUBLED	1.4.4	6860	SEA ABB=ON PLU=ON L33 AND (PLASTIC###### OR THERMOPLASTIC?) (3	
LAMINY OR OVERLAY? OR OVERLAID OR SHEETH### OR THEFOSITY OR POIL OR SUSFRATE! (30, (PAIR OR TWO DE 2 OR DULAL OR FLUTRALHH## 02 DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR GREATER THAN) L45 602 SEA ABBON FLUT-ON L33 AND (FLASTICH##### OR THERMOPLASTICT) (3 A) (OVERSPREADY OR UNDERLY#### OR OVERLY#### OR OVERLIF# OR UNDERLIFE OR COVER'S OR HEATH### OR OVERLIF### OR OVERLIF# OR	200		A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR	
OR DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR GREATER THAN)  L45 602 SEA ABBON FLUI-ON L33 AND (FLASTICHHHHHH OR THERMOPLASTIC) (3  A) (OVERSPREADY OR UNDERLYSHHH OR OVERLYSHHH OR OVERLISH OR  UNDERLISH OR COVER'S OR SHEATHHHH OR PLAITS OR FOURFLISH OR			LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR	
L45 602 SEA ABB-ON PLU=ON L33 AND (FLASTICTH##### OR THERMOPLASTICT) (3 A) (OVERSPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATTH### OR FLATE OR FOIL) (3A) (FAIR OR			FOIL OR SUBSTRATE) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLUKAL#### OR DOUBLE OR MORE THAN ONE OR CRY OR SEPARATE OR GREATER THAN)	
A) (OVERSPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR FLATE OR FOIL) (3A) (PAIR OR	1.45	602	SEA ABBEON PLUEON L33 AND (PLASTIC###### OR THERMOPLASTIC?) (3	
UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR	2.3	002	A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR	
TWO OR 2 OR DUAL OR PLURAL#### OR DOUBLE OR MOKE THAN ONE OR			UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR	Chart
			TWO OR 2 OR DUAL OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR	Sheet

			SET OR SEPARATE OR DISTINCT OR GREATER THAN)
	L46		SEA ABB=ON PLU=ON (L34 OR L35 OR L36 OR L37 OR L38 OR L39 OR L40 OR L41 OR L42 OR L43 OR L44 OR L45)
	L47	267	SEA ABB=ON PLU=ON L33 AND (FLEXIB####### OR FLEX### OR NONRIGID? OR NON RIGID?) (3A) {?LAYER? OR ?COAT? OR ?FILM? OR
			?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
			SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR
	L48	44	FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO) SEA ABB=ON PLU=ON L33 AND (FLEXIB####### OR FLEX###) (3A) (OVER
	2.0		SPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
			OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
	L49	25750	SEA ABB=ON PLU-ON L33 AND (BENDH#### OR DEFORM##### OR
			ELASTIC###### OR DUCTIL###### OR MOLDAB#### OR MALLEAB##### OR
			PLIAB##### OR STRETCH?)(3A)(?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
			SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
	L50	121	SEA ABB=ON PLU=ON L33 AND (MOLDAB#### OR MALLEAB##### OR
			PLIAB##### OR STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
			SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS###### OR
			FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
	L51	23	SEA ABB=ON PLU=ON L33 AND (BEND##### OR DEFORM##### OR ELASTIC###### OR DUCTIL###### OR MOLDAB#### OR MALLEAB##### OR
			PLIAB##### OR STRETCH?) (3A) (OVERSPREAD? OR UNDERLY#### OR
			OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR
	L52	55	PLATE OR FOIL) (3A) (OPPOS##### OR FACING) SEA ABB=ON PLU=ON L33 AND (POLYETHYLENE TEREPHTHLATE OR POLY
	2011	,	ETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR ?FILM?
			OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR
			FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
	L53	134	SEA ABB=ON PLU=ON L33 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER?
			OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR
			SUBSTRATE) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
	L54	17	SEA ABB=ON PLU=ON L33 AND (POLYIMIDE OR KAPTON) (3A) (OVERSPREA
			D? OR UNDERLY#### OR OVERLY#### OR OVERLE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (OPPOS##### OR FACING
			OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
٠	L55	1518	SEA ABB=ON PLU=ON L33 AND (PLASTIC###### OR THERMOPLASTIC?)(3 A)(?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR
			LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR
			FOIL OR SUBSTRATE) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
	L56	186	SEA ABB=ON PLU=ON L33 AND (PLASTIC###### OR THERMOPLASTIC?)(3 A)(OVERSPREAD? OR UNDERLY##### OR OVERLY##### OR OVERLE### OR
			UNDERLIE# OR COVER? OR SHEATH### OR FLATE OR FOIL) (3A) (OPPOS###
			## OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
	L57 L58		SEA ABB=ON PLU=ON (L47 OR L48) OR (L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56) SEA ABB=ON PLU=ON L46 AND L57
	L59	70	SEA ABB ON PLU=ON L33 AND (RESIN##### OR ROSIN#####) (3A) (?LAY
			ER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAY? OR OVERLAY! OR SHEET#### OR ?DEPOSIT? OR FOIL) (3A) (TFT
			OR THIN FILM TRANSISTOR OR ?TRANSISTOR?)
	L60	9	SEA ABB=ON PLU=ON L33 AND (RESIN#### OR ROSIN####) (3A) (OVERSP
			READ? OR UNDERLY#### OR OVERLY#### OR OVERLYE### OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (TFT OR ?TRANSISTOR?)
	L61	388	SEA ABB=ON PLU=ON (RESIN##### OR ROSIN#####) (3A) (?LAYER? OR
			COAT? OR ?FILM? OR ?SURFACE? OR LAMBL? OR LAMIN? OR OVERLAY?
			OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL) (3A) (TFT OR THIN FILM TRANSISTOR OR ?TRANSISTOR?)
	L62	72	SEA ABB=ON PLU=ON (RESIN#### OR ROSIN####) (3A) (OVERSPREAD?
			OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (TFT OR ?TRANSISTOR?)
	L63	0	SEA ABB=ON PLU=ON (ACRYLIC ACID) (1A) (METHYL OR ETHYL) OR
			BUTYL OR ?BTHYLHEXYL?) (1A) (ESTER) (3A) (?LAYER? OR ?COAT? OR
			?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL) (3A) (TFT OR ?TRANSISTOR?)
	L64	0	SEA ABB=ON PLU=ON (ACRYLIC ACID) (1A) (METHYL OR ETHYL OR
			BUTYL OR ?ETHYLHEXYL?) (1A) (ESTER) (3A) (OVERSPREAD? OR UNDERLY###
			# OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR FLATE OR FOLL) (3A) (TFT OR ?TRANSISTOR?)
	L65	361	SEA ABB=ON PLU=ON (RESIN##### OR ROSIN#####) (4A) (TFT OR THIN FILM TRANSISTOR)
			Sheet 3 of 6

L66	568	SEA ABB=ON PLU=ON (L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65) SEA ABB=ON PLU=ON (RESIN##### OR ROSIN#####) (4A) (?TRANSISTOR?)
L67	769	SEA ABB=ON PLU=ON (RESIN##### OR ROSIN#####)(4A)(/TRANSISTOR/) SEA ABB=ON PLU=ON L66 OR L67
L68	1029	SEA ABB=ON PLU=ON L33 AND L68
L70	20	SEA ABB=ON PLU=ON L68 AND L58
L71	1	SEA ABB=ON PLU=ON L68 AND L57
L72		SEA ABB=ON PLU=ON L68 AND L33
L73	9	SEA ABB=ON PLU=ON L68 AND L46
L74		SEA ABB-ON PLU-ON L33 AND L46 AND L58
1.75		SEA ABBON PLUON L74 AND (TFT OR ?TRANSISTOR?)
L76	367	SEA ABB=ON PLU=ON L33 AND L46 AND L57
L77	43	SEA ABB=ON PLU=ON L33 AND L46 AND (TFT OR ?TRANSISTOR?)
L78	6	SEA ABB=ON PLU=ON L33 AND L57 AND (TFT OR ?TRANSISTOR?)
L79		SEA ABB=ON PLU=ON L33 AND L46 AND L57
L80		SEA ABB=ON PLU=ON L79 AND ?TRANSISTOR?
L81		SEA ARB=ON PLU=ON L23 AND L68
L82		SEA ABB=ON PLU=ON L23 AND L57
L83	6	SEA ABB ON PLU-ON L82 AND (TFT OR ?TRANSISTOR?)
L84	2325	SEA ABB=ON PLU=ON L6 AND L10
L85	8	SEA ABB-ON PLU-ON L84 AND (TFT OR ?TRANSISTOR?)
L86	83	SEA ABB=ON PLU=ON L84 AND (FLEXIB####### OR FLEX### OR
		NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
		PSURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) SEA ABB=ON PLU=ON L84 AND (FLEXIB####### OR FLEX###) (3A) (OVER
L87	20	SEA ABBEON PLUEON LEG AND (FLEXIBH###### OR FLEX###) (3A) (OVER SPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
		OR COVER? OR SHEATH### OR PLATE OR FOIL)
	2120400	SEA ABBON PLU-ON L6 OR ?PLASTIC?
L88 L89	2130420	SEA ABB=ON PLU=ON L88 AND (TFT OR ?TRANSISTOR?)
L90	659	SEA ABB-ON PLU-ON L89 AND (FLEXIB####### OR FLEX### OR
250	455	NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
		?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
L91	47	SEA ABB=ON PLU=ON L89 AND (FLEXIB####### OR FLEX###) (3A) (OVER
		SPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
		OR COVER? OR SHEATH### OR PLATE OR FOIL)
L92	611	SEA ABB=ON PLU=ON L89 AND (RESIN##### OR ROSIN#####) (3A) (?LAY
		ER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
		OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL)
L93	88	SEA ABB=ON PLU=ON L89 AND (RESIN#### OR ROSIN####) (3A) (OVERSP
		READ? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
	2.0	COVER? OR SHEATH### OR PLATE OR FOIL) SEA ABB=ON PLU=ON ((L90 OR L91)) AND ((L92 OR L93))
L94	38	SEA ABB=ON PLU=ON L88 AND ((L90 OR L91))
L95	668	SEA ABB=ON PLU=ON L88 AND ((L92 OR L93))
L96 L97	20	SEA ABB-ON PLU-ON L95 AND L96
L98	159624	SEA ABB=ON PLU=ON L88 AND (RESIN##### OR ROSIN#####) (3A) (?LAY
пос	137024	ER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
		OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL)
L99	20212	SEA ABB=ON PLU=ON L88 AND (RESIN#### OR ROSIN####) (3A) (OVERSP
222		READ? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
		COVER? OR SHEATH### OR PLATE OR FOIL)
L100	167587	SEA ABB=ON PLU=ON (L98 OR L99)
L101	6297	SEA ABB=ON PLU=ON L100 AND (FLEXIB####### OR FLEX### OR
		NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
		SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
L102	1064	SEA ABB=ON PLU=ON L100 AND (FLEXIB######## OR FLEX###)(3A)(OVE
L102	1064	SEA ABB=ON PLU=ON L100 AND (FLEXIB####### OR FLEX###) (3A) (OVE RSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLYE#
		SEA ABB=ON PLUJON LJOO AND (PLEXID######## OR FLEX###) (3A) (OVE RSPERAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL)
L102		SEA ABB=ON PLU=ON LIO AND (PLEXCEPH###### OR FLEXE###) (3A) (OVE REFFREADP OR UNDERLYM### OR OVERLIJE### OR OVERLIJE# OR COVER? OR SHEATH### OR PLATE OR FOIL)
		SEA ABB-ON PLU-ON LIOO AND (FLEXID####### OR FLEXE###)(3A) (OVE REFREADP OR UNDERLY### OR OVERLY### OR OVERLIB# OR UNDELIB# OR COVER? OR SHEATH### OR PLATE OR FOIL) SEA ABB-ON PLU-ON LIOO AND (BERDW#### OR DEFORM##### OR ELBASTICH#### OR DUCTLI##### OR DUCTLI#### OR DEFORM##### OR
		SEA ABB-ON PLU-ON LIOO AND (FLEXTE######## OR FLEXE###) (AN) (OVE REPREAD/OR ON UNDEXLIVE### OR OVERLIVE## OR OVERLIVE# OR UNDEXLIVE# OR COVER? OR SHEATHH## OR PLAYE OR FOIL)  SEA ABB-ON PLU-ON LIOO AND (BENDE### OR DEFORM##### OR  ELASTICH##### OR DUTTLI##### OR MOLDAME### OR MALLEAGH#### OR  ELASTICH##### OR DUTTLI##### OR MOLDAME### OR  PLIABH#### OR STENETCH?) (AN) (FLAXE## OR OR WALLEAGH#### OR  PLIABH#### OR STENETCH?) (AN) (FLAXE## OR ORDAY OR OR ORDAY OR OR ORDAY OR OR ORDAY OR ORDAY OR
		SEA ABS-ON PLU-ON LIOO AND (FLEXTERHERFER) OR FLEXERED (A) (OVE REPRENDING UNDERLICHER OF OVERLIZHER OR OVERLIZHER OR UNDERLIZHE OR COVER? OR SHEATHERF OR FLATE OR FOIL)  SEA ABS-ON FLHOON LIOO AND INSENDRETHER SHE OR PLU-ON LIOO AND INSENDRETHER OR SHEATHER SHE OR SHEATHER SHEATH
L103	9230	SEA ABS-ON PLU-ON LIOO AND (PLEXIDAHEHHHHH OR PLEXEHH) (3A) (OVE REPREADY OR UNDEXILYHHH OR OVERLIYHH OR OVERLIHE OR UNDEXILIED OR COVER? OR SHEATHHHH OR PLAYE OR FOIL)  SEA ABS-ON PLU-ON LIOO AND (BERDHEHHH OR DEFORMHHHHH OR ELASTICHHHHHH OR DUCTLIHHHHHH OR DEFORMHHHHH OR PLIASHHHHH OR FUNCTION (PLAYER) (PLAYER) (PLIASHHHHH OR PLIASHHHHH OR FUNCTION (PLAYER) (PLAYER) (PLAYER) (PLAYER) (PLAYER) PLIASHHHHH OR FUNCTION (PLAYER) (PLAYER) (PLAYER) (PLAYER) (PLAYER) PLIASHHHHH OR FUNCTION (PLAYER) (PLAYER) (PLAYER) (PLAYER) (PLAYER) PLIASHHHHH OR FUNCTION (PLAYER) (PLAYER) (PLAYER) (PLAYER) (PLAYER)
	9230	SEA ABS-ON PLU-ON LIOO AND (FLEXTERH####### OR FLEXE###) (AN) (OVE REPRENDING DE UNDERLICH## OR COVERLY OR OVERLICH## OR COVERE OR SHEATH### OR PLOYER OR OF STEATH OF THE OR OVERLICH## OR DEFOUNDED DE UNDERLICH### OR DEFOUNDED DE UNDERLICH#### OR DEFOUNDED DE UNDERLICH#### OR DEFOUNDE DE UNDERLICH#### OR DEFOUNDE DE UNDERLICH#### OR DEFOUNDE DE UNDERLICH### OR DEFOUNDE DE UNDERLICH### OR DEFOUNDE DE UNDERLICH### OR DEFOUNDE DE UNDERLICH### OR STEATH#### OR DEFOUNDE DE UNDERLICH##### OR DEFOUNDE DE UNDERLICH#### OR DEFOUNDE DE UNDERLICH###### OR DEFOUNDE DE UNDERLICH###### OR DEFOUNDE DE UNDERLICH####################################
L103	9230	SEA ABB-ON PLU-ON LIOO AND (FLEXTE######## OR PLEXE###) (3A) (OVE REPREADED OR UNDEXLICH## OR OVERLICH# OR OVERLICH# OR UNDEXLICH## OR ENDEXLICH## OR FOILD (SEA ABB-ON PLU-ON LIOO AND (BENDE### OR DEFORM#### OR DEFORM### OR OVERLAND OR SHEET!#### OR DEFORM OF POIL OR SUBSTRAIN OR OVERLAND OR SHEET!#### OR DEFORM OR POIL OR SHEET!#### OR DEFORM###### OR DEFORM##### OR DEFORM##### OR DEFORM##### OR DEFORM##### OR DEFORM###### OR DEFORM####### OR DEFORM####### OR DEFORM####### OR DEFORM####### OR DEFORM########### OR DEFORM####### OR DEFORM####################################
L103	9230 922	SEA ABS-ON PLU-ON LIOO AND (PLEXID####### OR PLEXE###) (3A) (OVE REPREADY OR UNDEXICH### OR OVERLIZ### OR OVERLIZ## OR UNDEXILD## OR COVER? OR SHEATHH## OR PLAYE OR FOIL)  SEA ABS-ON PLU-ON LIOO AND (BENDH### OR DEFORM##### OR ELASTICH##### OR DUCTIL##### OR MOLDAB### OR DEFORM#### OR PLIAB##### OR STENCEY! (3A) (TAJERS OR "COAT" OR "PSILMO OR PSILMPACE? OR LAMBLY OR LAMINY OR OVERLAY OR OVERLAID OR SHEST##### OR DUCTIL#### OR POIL OR SUBSTANTS SEA ABS-ON PLU-ON LIOO AND (BEND##### OR DEFORM##### OR PLASTICH##### OR DUCTIL##### OR MOLDAB### OR MALLEAS##### OR PLIAB##### OR STEETCH?) (3A) (OVERSPERAD? OR UNDEXLIZ#### OR PLIAB##### OR OVERLIZ## OR UNDEXLIZ## OR COVERY OR SHEATH### OR PLATE OR FOIL)
L103	9230 922	SEA ABB-ON PLU-ON LIOO AND (PLEXIDABHABHABHAB OR FLEXEAB) (3A) (OVER REPREADY OR UNDERLIZHBE OR COVEREY OR SHEATHABHAB OR PLUATE OR OVERLIZHBE OR COVEREY OR SHEATHABHAB OR PLUATE OR FOIL OR
L103	9230 922	SEA ABB-ON PLU-ON LIOO AND (PLEXID######## OR PLEX###) (3A) (OVE REPREADED OR UNDERLICH## OR OVERLICH# OR OVERLICH# OR UNDERLICH## OR SERVENDEN OR OVERLICH## OR DELICH## OR DELICH## OR DELICH### OR DELICH### OR DELICH#### OR DELICH#### OR DELICH#### OR DELICH#### OR DELICH#### OR DELICH##### OR DELICH#### OR DELICH##### OR DELICH###### OR DELICH####################################
L103	9230 922	SEA ABB-ON PLU-ON LIOO AND (PLEXID########## OR FLEX####)(3A) (OVE REPRENDING DE UNDERLICH## OR OVERLICH# OR OVERLICH## OR UNDERLICH## OR REPRENDING DE UNDERLICH## OR COVER? OR SHEATH### OR PLATE OR FOIL OR FOIL OR SEA ABB-ON PLOON LIOO AND (BENDET## OR DETORM#### OR ELASTICH##### OR PLOON LIOO AND (BENDET### OR PLOON PLOO
L103	9230 922	SEA ABB-ON PLU-ON LIOO AND (PLEXID######## OR PLEX###) (3A) (OVE REPREADED OR UNDERLICH## OR OVERLICH# OR OVERLICH# OR UNDERLICH## OR SERVENDEN OR OVERLICH## OR DELICH## OR DELICH## OR DELICH### OR DELICH### OR DELICH#### OR DELICH#### OR DELICH#### OR DELICH#### OR DELICH#### OR DELICH##### OR DELICH#### OR DELICH##### OR DELICH###### OR DELICH####################################

L106	12955	SEA ABB=ON PLU=ON L100 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER?
		OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
L107	1401	OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) SEA ABB=ON PLU=ON L100 AND (POLYIMIDE OR KAPTON) (3A) (OVERSPRE
DIO,	1401	AD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
		COVER? OR SHEATH### OR PLATE OR FOIL)
L108	93451	SEA ABB=ON PLU=ON L100 AND (PLASTIC###### OR THBRMOPLASTIC?)(
		3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR
		LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) SEA ABB=ON PLU=ON (L101 OR L102 OR L103 OR L104 OR L105 OR L106 OR L107 OR L106)
L109 L110	112064	SEA ABB=ON PLU=ON L109 AND (RESIN##### OR ROSIN###### (3A) (?LA
22.20	110252	YER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
		OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL)
L111	383	SEA ABB=ON PLU=ON L109 AND (FLEXIB####### OR FLEX### OR
		NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
		?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR DUAL
		OR DOUBLE OR TWO OR 2 OR PLURAL### OR MORE THAN ONE OR SET)
L112	117	SEA ABB=ON PLU=ON L109 AND (FLEXIB####### OR FLEX### OR
		NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
		?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)
L113	5.9	SEA ABB=ON PLU=ON L109 AND (FLEXIB####### OR FLEX###) (3A) (OVE
22.23		RSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
		OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR DUAL OR
		DOUBLE OR TWO OR 2 OR PLURAL### OR MORE THAN ONE OR SET OR
		SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)
L114	299	SEA ABB=ON PLU=ON L109 AND (BEND##### OR DEFORM##### OR ELASTIC###### OR DUCTIL###### )(3A) (?LAYER? OR ?COAT? OR ?FILM?
		OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR TWO
		OR 2 OR DUAL OR DOUBLE OR PLURAL#### OR SET)
L115	259	SEA ABB=ON PLU=ON L109 AND (MOLDAB#### OR MALLEAB##### OR
		PLIAB##### OR STRETCH?)(3A)(?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (SEPARATE OR
		DISTINCT OR AT LEAST OR GREATER THAN)
L116	7	SEA ABB=ON PLU=ON L109 AND (MOLDAB#### OR MALLEAB##### OR
		PLIAB##### OR STRETCH?) (3A) (OVERSPREAD? OR UNDERLY#### OR
		OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR DUAL OR TWO OR 2 OR PLURAL#### OR
		DOUBLE OR MORE THAN ONE OR SET)
L117	254	SEA ABB=ON PLU=ON L109 AND (POLYETHYLENE TEREPHTHLATE OR
		POLY ETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR
		?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR
		OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PA IR OR PLURAL#### OR DOUBLE OR DUAL OR TWO OR 2 OR SET)
L118	908	SEA ABB=ON PLU=ON L109 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER?
		OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
		OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR
		SUBSTRATE) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL#### OR
1,119		DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR DISTINCT OR GREATER THAN) SEA ABB-ON PLU-ON LLO9 AND (POLYIMIDE OR KAPTON) (3A) (OVERSPRE
HILLS	55	AD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
		COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR TWO OR 2 OR
		DUAL OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR SET OR
		SEPARATE OR DISTINCT OR GREATER THAN)
L120	6775	SEA ABB=ON PLU=ON L109 AND (PLASTIC###### OR THERMOPLASTIC?)( 3A)(?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR
		LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR
		FOIL OR SUBSTRATE) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL####
		OR DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR GREATER THAN)
L121	370	SEA ABB-ON PLU-ON L109 AND (PLASTIC###### OR THERMOPLASTIC?) (
		3A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR
		TWO OR 2 OR DUAL OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR
		SET OR SEPARATE OR DISTINCT OR GREATER THAN}
L122	8895	SEA ABB=ON PLU=ON (L111 OR L112 OR L113 OR L114 OR L115 OR
		L116 OR L117 OR L118 OR L119 OR L120 OR L121)
L123 L124		SEA ABB=ON PLU=ON L122 AND (TFT OR THIN FILM TRANSISTOR) SEA ABB=ON PLU=ON L122 AND ?TRANSISTOR?
DIES	34	The state of the s

```
77 SEA ABB=ON PLU=ON L109 AND (FLEXIB###### OR FLEX### OR
L125
                NONRIGID? OR NOW RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
                ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
                SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR
                FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
L126
             10 SEA ABB=ON PLU=ON L109 AND (FLEXIB####### OR FLEX###) (3A) (OVE
                RSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
                OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (OPPOS##### OR
                FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
             43 SEA ABB=ON PLU=ON L109 AND (MOLDAB#### OR MALLEAB##### OR
1.127
                PLIAB##### OR STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
                ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
                SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR
                FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
            132 SEA ABB=ON PLU=ON L109 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER?
1.128
                OR ?COAT? OR ?FILM? OR ?SURPACE? OR LAMEL? OR LAMIN? OR
                OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR
                SUBSTRATE) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
             17 SEA ABB=ON PLU=ON L109 AND (POLYIMIDE OR KAPTON) (3A) (OVERSPRE
1.129
                AD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
                COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (OPPOS##### OR FACING
                OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
           1497 SEA ABB=ON PLU=ON L109 AND (PLASTIC###### OR THERMOPLASTIC?) (
L130
                3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR
                LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR
                FOIL OR SUBSTRATE) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
            123 SEA ABB=ON PLU=ON L109 AND (PLASTIC###### OR THERMOPLASTIC?) (
L131
                3A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR
                UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (OPPOS###
                ## OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
           1770 SEA ABB=ON PLU=ON (L125 OR L126 OR L127 OR L128 OR L129 OR L130 OR L131)
L132
              4 SEA ABB=ON PLU=ON L132 AND (TFT OR THIN FILM TRANSISTOR)
L133
              5 SEA ABB=ON PLU=ON L132 AND ?TRANSISTOR?
1.134
             55 SEA ABB=ON PLU=ON L132 AND (FLEX######) (5A) (RESIN#######)
L135
L136
              O SEA ABB=ON PLU=ON L132 AND (SILICON OR SI) (3A) (LASER OR
                EXCIMER OR LASING OR ERF OR XECL)
              O SEA ABB=ON PLU=ON L122 AND (SILICON OR SI) (3A) (LASER OR
L137
                EXCIMER OR LASING OR KRF OR KECL)
              8 SEA ABB=ON PLU=ON L109 AND (SILICON OR SI) (3A) (LASER OR
L138
                EXCIMER OR LASING OR KRF OR XECL)
             13 SEA ABB=ON PLU=ON L100 AND (SILICON OR SI) (3A) (LASER OR
L139
                EXCIMER OR LASING OR KRF OR XECL)
             64 SEA ABB=ON PLU=ON L89 AND (SILICON OR SI) (3A) (LASER OR
L140
                EXCIMER OR LASING OR KRF OR XECL)
1.741
           1260 SEA ABB=ON PLU=ON (LS9 OR L60 OR L62 OR L65 OR (L69 OR L70
                 OR L71 OR L72 OR L73 OR L74 OR L75 OR L76 OR L77 OR L78 OR L79
                OR L80 OR L81) OR L83 OR (L85 OR L86 OR L87) OR L94 OR L97 OR
                 (L123 OR L124 OR L125 OR L126 OR L127 OR L128 OR L129) OR
                 (L133 OR L134 OR L135 OR L136 OR L137 OR L138 OR L139 OR L140))
            1229 SEA ABB=ON PLU=ON L141 AND P/DT
L142
             31 SEA ABB=ON PLU=ON L141 NOT L142
1.143
              6 SEA ABB=ON PLU=ON L143 NOT 1996-2008/PY
L144
            447 SEA ABB=ON PLU=ON L142 AND 1980-1995/PRY, PY
L145
1.146
            898 SEA ABB=ON PLU=ON L142 AND 1996~2008/PRY, PY
            331 SEA ABB=ON PLU=ON L142 NOT L146
L147
            506 SEA ABB=ON PLU=ON L147 OR L145 OR L144
1.148
            150 SEA ABB=ON PLU=ON L148 AND (TFT OR ?TRANSISTOR?)
L149
              O SEA ABB=ON PLU=ON L148 AND (ACITVE MATRIX)
L150
                 D L149 ALL MEMBB 1-150
L151
            356 SEA ABB=ON PLU=ON L148 NOT L149
             22 SEA ABB-ON PLU-ON L151 AND (LIQUID CRYSTAL? OR LC OR LCD)
T-152
                 D L152 ALL MEMBB 1-22
            334 SEA ABB=ON PLU=ON L148 NOT (L149 OR L152)
L153
              16 SEA ABB=ON PLU=ON L153 AND (FLEX########## (2A) (SUBSTRATE OT
1.154
                 ?FILM? OR ?LAYER? OR ?SURFACE? OR ?COAT?) (3A) (TWO OR PAIR OR
                 DUAL OR FACING OR OPPOS##### OR 2)
                 D L154 ALL MEMBB 1-16
```